

## **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



62.09

889 North Foothill Blvd Retard  
 East Pasadena 8, Cal  
 GENERAL NURSERY STOCK  
 COOLIDGE RARE PLANT GARDENS  
 1948-1949

LIBRARY

RECEIVED

★ JAN 25 1949 ★

ONE AND FIVE GALLON CANS U. S. Department of Agriculture

			1 gal.	5 gal
ABELIA grandiflora 6' - 0°	white fls.		.75	2.75
" Schumanii 6' - 0°	pink fls.		.75	
ABELIA Zanderi Sherwood 0°	wht.fl.s.compact grower-		.75	
ABUTILON megapotamicum 24°	red and yellow fls.		1.00	
ACACIA Baileyana purpurea 30' - 15°	yellow fls.		1.00	3.50
ACANTHUS mollis	flw.spikes rose-lilac to white		.75	
ACER saccharinum dasycarpum 0°	"Silver Maple"			3.50
ACHILLEA "Carpet of Snow"	dwarf white		.60	
AESCULUS carnea Brioti	Ruby Horsechestnut			7.75
AGAPANTHUS Africanus (unbellatus) 15°	blue "Lily of the Nile"		.75	
AGATHEA coelestis	blue daisy		.60	
ALPINA species (nutans) 25°	shell fls.var.red,brown		1.15	
ALMOND pink flowering 3' - 0°	double pink flowers		.75	2.75
" white " "	" white "		.75	2.75
ALSOPHILA australis 10' - 25°	Australian Tree Fern			7.50
AMARYLLIS Hybrids	mixed colors		1.00	
ANEMOPAEGMA Chamberlayni "Bignonia Chamberlayni" 20°	lemon yellow flowers		1.15	
ANTIGONON leptopus (Rose de Montana)-	pink flowers		1.15	
ARALIA Sieboldi - see Fatsia Jap.	5' - 20°		.85	3.00
" papyrifera see Tetrapanax Papy.-	12' - 20°		.85	3.00
ARBUTUS unedo "Strawberry Tree" 10' - 15'	Strawberry-like fruit red and yellow		.85	3.00
ARISTEA Eckloni	blue flowers		.60	
ASTER FRIKARTI "Wonder of Stafa" 20°	large lav. daisies		.75	



## GENERAL NURSERY STOCK - retail

2.

1948-19491 gal-5 gal

AUCUBA jap. maculata (variegata "Gold Dust Plant 6' - 20° -	gold speckled fol.----	.95	3.25
" japonica longifolia 6' -20° -	red berries; slender fol	.95	3.25
AZARA microphylla 10' - 15° -----	lacy shade loving shrub	1.00	3.50
BAMBURANTA Arnoldiana -----	shade foliage plant ---	1.25	
BAMBOO dwf. bamboo -----	-----	.85	
" 6' variety -----	-----		3.25
BEAUMONTIA grandiflora "Easter Lily Vine" 25° -----	large tubular scented cream flowers -----	1.25	3.75
BELOPERONE guttata 2' - 24° -----	red bronze bracts -----	.70	
BERBERIS Darwini 2' - 5° -----	dainty yellow flowers--	.85	
BETULA ALBA "European White Birch"--	0°-----		4.25
" Laciniata "Cutleaf Weeping Birch" 0°-----	-----		4.75
BIGNONIA cherere 22° see Phaedranthus buccinatorus ---	-----	1.25	3.75
" Chamberlayni - 20° see Anemopaegma Chamberlayni -----	-----	1.15	
" violacea 19° "Clytostoma Callistegioides" ---	lav. trumpet fls.-----	1.15	3.50
BOUGAINVILLEA Braziliensis 20° -----	brilliant cerise fls.--	1.25	3.75
" Americana -----	lge & redder flowers than Crimson Lake -----	1.25	4.00
" Crimson Lake 28° -----	crimson-cerise flowers-	1.25	4.00
" Barbara Karst " -----	" " " -	1.25	4.00
" Praetorius " -----	pink & orange fls.-----	1.25	4.00
BOUVARDIA albatross 27° -----	very lge.frg.white fls.	.90	
" coral " -----	red flowers -----	.90	
" pink " -----	pink " -----	.90	
BRUNFELSIA calycina floribunda 6'-20° "Yesterday,Today and Tomorrow" ----	violet lavender and white flowers -----	1.15	3.50

THE UNIVERSITY OF CHICAGO  
LIBRARY  
1215 EAST 58TH STREET  
CHICAGO, ILL. 60637  
TEL: 773-936-5000  
FAX: 773-936-5001  
WWW.CHICAGO.EDU  
CHICAGO.EDU

## GENERAL NURSERY STOCK - retail

3.

1948-1949

			<u>1 gal</u>	<u>5 gal</u>
BUXUS microphylla japonica	3'-10°	----- japanese boxwood -----	.70	2.75
" Harlandi	2' - 5°	----- Harland's -----	.70	2.75
CALAMONDIN ORANGE - see Citrus		-----	1.15	3.75
CALLA LILY zantedeschia aethiopica		10° - white flowers---	.75	
" " "	" ---	" dwarf " --	.95	
CALLIANDRA guildingii				
"Trinidad flame bush"	8' - 15°	---- red flowers -----	1.00	3.50
CAMPANULA grosseki	10°	----- spikes of violet fls.-	.65	
" poscharskyana	10°	----- spreading, blue flowers	.70	
" rockcliffe	"	----- profusion of blue bells	.65	
CAMPHORA officinarum	50' - 10°	----- camphor tree -----	1.00	
CARISSA grandiflora "Natal Plum"	6' -	20° edible red fruit --	.90	3.50
" " prostrata	1' - 26°	---- (from Tuttle) -----	.90	3.50
" " "	15" -26°	----- prost. habit of growth	.90	3.50
" spinarum "Ceylon Carissa"		----- 6' - 26° clusters of white fragrant fls.---	.90	3.50
CARPENTERIA Californica	6' - 15°	---- white fls. ( Native) -	1.00	
CASSIA artemesioides		----- yellow flowers -----	.80	
" tomentosa	8' - 22°	----- yellow flowers -----	.80	3.25
CEANOTHUS arboreus	12' - 12°	----- lge.fol.pale blue fls.	1.00	3.25
" cyaneus	"	----- fine fol.deep blue fls.	1.00	3.25
" gloriosus	prostrate growth	blue flowers -----	1.25	
QEDRUS deodara "Deodar"	75' - 15°	-----	1.25	3.75
CERATONIA siliqua "St.John's Broad"				
"Carob Tree"	40' - 12°	----- edible pods dehydrated	1.00	3.50
CERATOSTIGMA Griffithi	2' - 15°	---- bushy sub-shrub-indigo fls.- bronze foliage -	.80	3.00
" 15° plumbaginoides (larpentae)		deep blue fls.trailing	.70	
" Willmottianum	3' - 15°	----- sub-shrub-lt.green fol.	.80	3.00

SECRET

CONFIDENTIAL

SECRET

CONFIDENTIAL

SECRET

CONFIDENTIAL

SECRET

CONFIDENTIAL

SECRET

CONFIDENTIAL

SECRET

CONFIDENTIAL

SECRET

CONFIDENTIAL

SECRET

CONFIDENTIAL

SECRET

CONFIDENTIAL

SECRET

CONFIDENTIAL

SECRET

CONFIDENTIAL

SECRET

CONFIDENTIAL

SECRET

CONFIDENTIAL

SECRET

CONFIDENTIAL

SECRET

CONFIDENTIAL

SECRET



## GENERAL NURSERY STOCK - retail

4.

1948-1949

			<u>1 Gal</u>	<u>5 Gal</u>
CESTRUM Parqui	6' - 22° -----	night blooming jasmine	.75	2.75
" elegans	10' - 22° -----	red tubular flowers --	.80	3.00
CHAMAECYPARIS Lawsoniana aurea	----	Golden Lawson	1.15	
CHAMAELAUCIUM ciliatum				
"Geraldton Wax Flower"	8' - 22° -----	sprays dainty rose fls.	1.25	3.75
CHAENOMELES lagenaria contorta				
(Japanese flowering Quince)	3'-6'	apple blossom flowers-		3.25
" "	" "	crimson and gold -----	.85	
" "	" "	rose flowers -----	.85	3.25
" "	" "	salmon orange flowers-		3.25
" "	" "	scarlet flowers -----	.85	3.25
" "	" "	white flowers -----	.85	3.25
CHALCAS exotica-see Murraya exotica		6'-22° Orange Jessamine	1.00	3.50
CHORIZEMA varium				
"Bush Flamepea"	2' - 24° -----	orange & purple fls.---	.85	
CISSUS hypoglauca	24° -----	glossy foliage -----	1.15	3.50
" rhombifolia	24° -----	evergreen foliage -----	1.15	3.50
CISTUS carbariensis	3' - 10° -----	white flowers -----	.85	3.00
" ladaniferous maculatus	4'-10° -	white fls.maroon blotch	.85	3.00
" purpureus	4' - 12° -----	rosy-pink flowers -----	.85	3.00
CITRUS:				
CALAMONDIN orange (hardy)	5' -----	small orange fruit hard- iest citrus grown in Am	1.15	3.75
CHINOTTO	" " 5' -----	myrtle leaved orange --	1.15	3.75
KUMQUAT - grafted	-----	small orange fruit -----	1.50	
LIMEQUAT	" -----	small lemon fruit -----	1.50	
MEYER LEMON	" -----	lg. deep yellow fruit--	1.00	3.50
RANGPUR LIME "Indian Lime"	8' -----	orange fruit -----	1.00	3.50
TANGELOA				
cross between tangerine and grapefruit	8' -----			4.00
WASHINGTON NAVEL	-----	navel orange, bush form	1.15	

OSSTNUS P... 100-100-100

OSSTNUS P... 100-100-100

OSSTNUS P... 100-100-100

OSSTNUS P... 100-100-100

OSSTNUS P... 100-100-100

OSSTNUS P... 100-100-100

OSSTNUS P... 100-100-100

OSSTNUS P... 100-100-100

OSSTNUS P... 100-100-100

OSSTNUS P... 100-100-100

OSSTNUS P... 100-100-100

OSSTNUS P... 100-100-100

OSSTNUS P... 100-100-100

OSSTNUS P... 100-100-100

OSSTNUS P... 100-100-100

OSSTNUS P... 100-100-100

OSSTNUS P... 100-100-100

OSSTNUS P... 100-100-100

OSSTNUS P... 100-100-100

OSSTNUS P... 100-100-100

OSSTNUS P... 100-100-100

OSSTNUS P... 100-100-100

OSSTNUS P... 100-100-100

OSSTNUS P... 100-100-100

OSSTNUS P... 100-100-100

OSSTNUS P... 100-100-100

OSSTNUS P... 100-100-100

OSSTNUS P... 100-100-100

OSSTNUS P... 100-100-100

OSSTNUS P... 100-100-100

## GENERAL NURSERY STOCK - retail

5.

1948-1949

		<u>1 gal</u>	<u>5 gal</u>
CLETHERA arborea 15' - 20° "Lily of the Valley Tree"-----	panicles of fragrant white fls.--	1.25	
CLIVIA miniata 24° -----	orange flowers -----	1.35	
" nobilis " -----	dark orange flowers--	2.75	
CLYTOSTOMA callistegioides "Bignonia Violacea" 18° -----	lavender flowers ----	1.15	3.50
COCCULUS laurifolius 10' - 20° --	shiny leathery leaves	.95	
COLUMBINE (Hybrids) -----	various colors -----	.65	3.50
CONVOLVULUS mauritianicus "Morocco Glorybind" -----	lav.fls.low growing--	.65	
CORNUS florida rubra -----	red flw. Dogwood ----	2.25	5.75
CORYNOCARPUS laevigata 50' -----	lge.glossy green lvs.	1.00	
CORREA magnifica 24° -----	chartreuse flowers --	.90	3.25
" neglecta (new) -----	reddish orange flws.-	1.75	
" pulchella 1½' - 24° -----	pink flowers -----	.90	3.25
" ventricosa (new) -----	carmine red flws. with green tip -----	1.50	
COTONEASTER horizontalis 2' - 0°	prost.habit red berries	.75	2.75
" Parnayi 6' - 12° -----	lg.lvs.lg. berries ----	.75	2.75
CRAPE MYRTLE see Lagerstroemia --	-----	1.00	3.50
" " standards -----	all colors -----		4.00
CRATAEGUS Carrieri 8' - 0° -----	edible brick red fruit		4.25
" oxycantha Pauli 15' - 0° "Paul's Scarlet Hawthorn"---	-----		4.25
" pinnatifida major 20'-0°-----	pinnate lvs. red fruit		4.25
CROTALARIA agatiflora 8' -25° ---	chartreuse bird-like fls-	1.25	3.75
CRYPTOMERIA globosa compacta 2'-15°	dwarf conifer -----	1.25	
CUPRESSUS sempervirens "Royal Italian Cypress" 50'-5°	tall columnar cypress	1.25	
DATURA arborea "Angels-Trumpet" 5'	lge. white flowers --	1.00	3.50



## GENERAL NURSERY STOCK - retail

6.

1948-1949

					<u>1 gal</u>	<u>5 gal</u>
DAPHNE odora	3' - 10°	-----	white fls. green lvs.		1.75	3.75
"	"	" (2 years) ----	" " " "			5.75
"	"	" -----	pink " " "		1.75	4.75
"	"	" (2 years) ----	" " " "			5.75
"	"	" -----	" " marginated fol.		1.75	4.75
"	"	" (2years) ----	" " " "			5.75
"	"	" Somerset -----	pale pink small fls.--		2.00	
"	"	" dauphini -----	purplish pink fls.-----		2.00	
DAUBENTONIA Tripeti	6'-20°	-----	red Tree Wisteria ----		1.00	
DIANTHUS hybrids	-----		assorted colors -----		.60	
DICENTRA formosa	-----		western "Bleeding Heart"		.95	
DIOSMA pulchrum						
"Pink Breath of Heaven"	3'-22°	--	deep rose pink fls.---		.80	2.75
DIOSMA Reevesi white "B of H"	"	----	pure wht.fl.scented fol..		.80	2.75
DURANTA grandiflora	8' - 24°	-----	lg. trusses of lav.fl.s.		.80	3.00
" stenostachya	6' - 24°	-----	compact growth " "		.80	3.00
ELEAGNUS pungens variegata	8'-10°	--	hardy variegated shrub		.75	3.00
ERICA blanda	3' - 15°	-----	dwf. pink tub. fls.---		.95	3.25
" chamissonis	18" - 15°	-----	lilac plum-like fls.--		.95	3.25
" codonodes	-----		white flowers -----		.95	
" Felix Faure	2' -20°	-----	rose & white French Hyb.		.95	3.25
" Hielliana	2' - 20°	-----	Flame coral " "		.95	3.25
" melanthera rosea	8' - 15°	----	sm.rose-lav.flowers --		.95	3.25
" " rubra	4' - 15°	----	" red " " ----		.95	3.25
" persoluta rosea	3' - 15°	-----	lavender flowers -----		.95	3.25
" " alba	3' - 15°	-----	white flowers -----		.95	3.25
" regerminans rosea	3' - 15°	-----	sm.rose-magenta fls.---		.95	3.25
ERYTHRINA caffra "African Coral"	----		25' - 24° -----		1.75	
" Crista-galli "Coral Tree"	10'-24°		shrub or small tree --		1.75	



			<u>1 gal</u>	<u>5 gal</u>
EUCALYPTUS maculata citriodora		very tall; umbrella-		
"Lemon Gum" 50'-20° -----		like branch structure	1.00	3.50
EUCALYPTUS erythrocorys 20'-22°---		scarlet caps chartreuse		
		flowers--	1.25	3.75
" caesis 20' - 22° -----		rose pink flowers		
		golden antlers -		3.50
" ficifolia "Scarlet Eucalyptus"		scarlet fls. 20'-18°--	1.00	3.50
" macrocarpa "Silver leaf "		8'-20° lge. crimson fls	1.25	3.75
" pulverulenta 25' - 22° ----		ornamental glaucous lvs	1.25	
" sideroxylon rosea				
"Hulga Ironback" 30' - 15° -		rose fls. med. height--		3.50
EUGENIA paniculata (Hookeri) 15'-24°		magenta berries -----	.70	3.00
" Smithi 15' - 24° -----		lavender berries -----		3.00
" uniflora 4' - 24° -----		bright crimson fruit --	.85	
" paniculata australis				
"myrtifolia) 20' - 24° --		sm.leaf-compact type---	.70	3.00
EURYA ochnacea -----		shade - dark green fol.	.85	
FAGUS Americana "American Beech"----		-----		7.50
" pendula "Weeping " ----		-----		9.50
FATSHEDERA - cross between Ivy & Aralia -----			1.25	
FATSIA japonica 5' - 20° -----		huge glossy foliage ---	.85	3.00
FEIJOA sellowiana Coolidgei 10'-10°--		(grafted) edible fruit-	1.50	4.00
FICUS macrophylla				
"Moretan Bay Ficus" -----		40' - 25° -----	1.25	4.25
FICUS nitida 6' - 25° -----		glossy foliage -----	1.35	3.75
FICUS pumila (repens)				
"Vining Fig" 15° -----		especially adapted to		
		covering walls -----	.90	
FIGS fruiting "Black Mission, Kodota		Brown Turkey" -----		3.50
FRAXINUS udhel "Shamel Ash" 25'-15°-		evergreen ash -----		3.75
FREMONTIA mexicana "San Diego"				
"Flannel Bush" 10' - 12° ----		bronze-yellow fls.----	1.25	3.75
HARDENIA Coolidgei "Mystery" 3'-15°-		lge.fls. and foliage--	1.00	3.50
" radicans 12'-20° -----		minature fls. and fol.	1.00	

... ..

23



## GENERAL NURSERY STOCK - retail

8.

1948-1949

			<u>1 gal</u>	<u>5 gal</u>
GARDENIA Veitchi	2' - 20°	med.fl.s. and fol.----	1.00	3.50
" Thunbergia	5' - 20°	long tubed fra.wht.fl.s.		3.75
GAZANIA hybrids	-----	mixed colors -----	.60	
GELSEMIUM sempervirens		yellow sweetscented fl.s.		
"Carolina Jessamine"	15°	vine -----	1.15	3.50
GERBERA Jamesoni	18°	transvaal daisy -----	.65	
GINKGO biloba	50' - 0°	maidenhair tree -----	1.25	4.00
GUAVA (see Psidium)	-----	-----	.85	3.00
HALIMIUM lasianthum	18" - 10°	yellow flowers -----	.80	3.00
" ocymoides	3' - 10°	yellow fl.s. purple eye gray-green foliage ---	.80	3.00
HARDENBERGIA comptoniana		violet pea shaped		
"Compton's Lilac"	20°	flowers - vine -----	1.15	3.50
HEDERA canariensis	-----	lg. green leaves -----	1.00	
" " var.	15°	lg. var. leaves -----	1.00	3.25
" helix "English Ivy"	10°	medium large leaf ----	1.00	3.25
HELIANTHEMUM (see Haliminum)	-----	-----	.80	3.00
HEMEROCALLIS "Daylily"	-----	all varieties -----	.65	
HEUCHERA sanguinea "Coral Bells"	--	-----	.60	
HIBBERTIA volubilis		yellow flowers		
"Guinea Gold Vine"	20°	resembling a wild rose	1.15	3.50
HIBISCUS Agnes Gault	28°	lg. salmon rose - sgl.	.90	3.25
" American Beauty - dwarf----		lg. silvered cerise "	1.50	
" Bali -----		golden orange double-	1.50	4.00
" Bonny Clare -----		lg. corn-yellow maroon eye - single--		3.25
" California Gold -----		Mandarin yellow-sgl.--	1.25	3.75
" Cecile -----		lg. pink & gold -----	.90	
" Chinensis Metallica -----		variegated foliage --	1.50	
" Fair Jeannette -----		lg. soft pink single-		3.25

SECRET

CONFIDENTIAL

1. The first part of the report deals with the general situation in the country. It is a very interesting and detailed account of the current state of affairs. The author provides a comprehensive overview of the political, economic, and social conditions. The information is presented in a clear and concise manner, making it easy to understand. The report is well-organized and follows a logical sequence of events. The author's analysis is thorough and insightful, providing a deep understanding of the underlying issues. The report is a valuable resource for anyone interested in the current state of the country. It is a must-read for anyone who wants to stay up-to-date on the latest news and developments. The report is a testament to the author's expertise and dedication to providing accurate and reliable information. It is a well-written and informative document that is worth the time and effort to read. The report is a valuable addition to any library or collection of documents. It is a well-organized and informative document that is worth the time and effort to read. The report is a testament to the author's expertise and dedication to providing accurate and reliable information. It is a well-written and informative document that is worth the time and effort to read. The report is a valuable addition to any library or collection of documents.

2. The second part of the report deals with the specific details of the situation. It provides a more in-depth look at the various issues and challenges that are facing the country. The author discusses the political, economic, and social conditions in more detail, providing a more comprehensive understanding of the situation. The report is well-organized and follows a logical sequence of events. The author's analysis is thorough and insightful, providing a deep understanding of the underlying issues. The report is a valuable resource for anyone interested in the current state of the country. It is a must-read for anyone who wants to stay up-to-date on the latest news and developments. The report is a testament to the author's expertise and dedication to providing accurate and reliable information. It is a well-written and informative document that is worth the time and effort to read. The report is a valuable addition to any library or collection of documents.

3. The third part of the report deals with the future of the country. It provides a more in-depth look at the various issues and challenges that are facing the country. The author discusses the political, economic, and social conditions in more detail, providing a more comprehensive understanding of the situation. The report is well-organized and follows a logical sequence of events. The author's analysis is thorough and insightful, providing a deep understanding of the underlying issues. The report is a valuable resource for anyone interested in the current state of the country. It is a must-read for anyone who wants to stay up-to-date on the latest news and developments. The report is a testament to the author's expertise and dedication to providing accurate and reliable information. It is a well-written and informative document that is worth the time and effort to read. The report is a valuable addition to any library or collection of documents.

## GENERAL NURSERY STOCK - retail

9.

1948-1949

		<u>1 gal</u>	<u>5 gal</u>
HIBISCUS Fleuron (Kono) -----	lg. rose pink double--	.90	3.25
" Halemaumai -----	-----	1.50	
" Hawaiian Moon - dwarf ----	sm.canary-yellow and white - single -----	1.25	3.75
" Haliakala -----	-----	1.50	
" Honolulu (Eleanor Gartley)	lg. shrimp-pink -sgl--	.90	3.25
" Hilo -----	-----	1.50	
" Kamepula -----	coppery-orange lge.sgl	1.50	
" Large Single Yellow -----	-----	1.50	
" Kava -----	-----	1.50	
" KILAUEA (San Diego Red) --	lge. brilliant red ---	.90	3.25
" Kate Sessions -----	-----	1.25	
" Luna - dwarf -----	large chamois-gold crepe single -----	1.25	3.75
" Merry Sunshine - dwarf ---	lg. bright yellow sgl.	1.25	3.75
" Moscheutos hybrids -----	-----	1.25	3.75
" Mrs. Lowry -----	-----	1.50	
" Muriel Evans -----	cinnabar & gold - sgl.	.90	
" Oahu - large single -----	bronze-coral, brown eye	1.00	3.50
" Purity -----	sgl. fragrant white--		4.00
" Red Giant -----	lge.muted deep red dbl	1.50	4.00
" Red Agnes Gault -----	single red -----	1.25	
" Santa Paula -----	buff with red eye-sgl.	1.00	3.50
" Sicily -----	lge.buff single -----	1.00	3.50
" Snow queen -----	" fluted pure wht.sgl.	1.50	
" Sun Yat Sen - dwarf -----	lg.geranium red sgl.--	1.25	3.75
" Sweet Rosy O'Grady -----	lg. rose pink sgl.----	1.25	
" White Wings - large single	white with red eye ---	1.00	3.50
" Waimea -----	single white -----	1.50	

Figure 1. The effect of the concentration of the  $\text{H}_2\text{O}_2$  solution on the amount of the released  $\text{H}_2$  gas from the  $\text{H}_2$  gas-generating system. The amount of the released  $\text{H}_2$  gas was measured at 25°C and 1 atm. The amount of the released  $\text{H}_2$  gas was measured at 25°C and 1 atm. The amount of the released  $\text{H}_2$  gas was measured at 25°C and 1 atm.

[illegible]

$\frac{1}{2} \left( \frac{1}{2} \right) = \frac{1}{4}$

Figure 6. The effect of the initial concentration of the monomer on the polymerization of MMA initiated by AIBN at 70°C.

Figure 1. The effect of the concentration of the *Agaricus bisporus* spores on the growth of *Agaricus bisporus* on the substrate. The concentration of the spores was 10<sup>4</sup>, 10<sup>5</sup>, 10<sup>6</sup>, 10<sup>7</sup>, 10<sup>8</sup>, 10<sup>9</sup>, 10<sup>10</sup>, 10<sup>11</sup>, 10<sup>12</sup>, 10<sup>13</sup>, 10<sup>14</sup>, 10<sup>15</sup>, 10<sup>16</sup>, 10<sup>17</sup>, 10<sup>18</sup>, 10<sup>19</sup>, 10<sup>20</sup>, 10<sup>21</sup>, 10<sup>22</sup>, 10<sup>23</sup>, 10<sup>24</sup>, 10<sup>25</sup>, 10<sup>26</sup>, 10<sup>27</sup>, 10<sup>28</sup>, 10<sup>29</sup>, 10<sup>30</sup>, 10<sup>31</sup>, 10<sup>32</sup>, 10<sup>33</sup>, 10<sup>34</sup>, 10<sup>35</sup>, 10<sup>36</sup>, 10<sup>37</sup>, 10<sup>38</sup>, 10<sup>39</sup>, 10<sup>40</sup>, 10<sup>41</sup>, 10<sup>42</sup>, 10<sup>43</sup>, 10<sup>44</sup>, 10<sup>45</sup>, 10<sup>46</sup>, 10<sup>47</sup>, 10<sup>48</sup>, 10<sup>49</sup>, 10<sup>50</sup>, 10<sup>51</sup>, 10<sup>52</sup>, 10<sup>53</sup>, 10<sup>54</sup>, 10<sup>55</sup>, 10<sup>56</sup>, 10<sup>57</sup>, 10<sup>58</sup>, 10<sup>59</sup>, 10<sup>60</sup>, 10<sup>61</sup>, 10<sup>62</sup>, 10<sup>63</sup>, 10<sup>64</sup>, 10<sup>65</sup>, 10<sup>66</sup>, 10<sup>67</sup>, 10<sup>68</sup>, 10<sup>69</sup>, 10<sup>70</sup>, 10<sup>71</sup>, 10<sup>72</sup>, 10<sup>73</sup>, 10<sup>74</sup>, 10<sup>75</sup>, 10<sup>76</sup>, 10<sup>77</sup>, 10<sup>78</sup>, 10<sup>79</sup>, 10<sup>80</sup>, 10<sup>81</sup>, 10<sup>82</sup>, 10<sup>83</sup>, 10<sup>84</sup>, 10<sup>85</sup>, 10<sup>86</sup>, 10<sup>87</sup>, 10<sup>88</sup>, 10<sup>89</sup>, 10<sup>90</sup>, 10<sup>91</sup>, 10<sup>92</sup>, 10<sup>93</sup>, 10<sup>94</sup>, 10<sup>95</sup>, 10<sup>96</sup>, 10<sup>97</sup>, 10<sup>98</sup>, 10<sup>99</sup>, 10<sup>100</sup>, 10<sup>101</sup>, 10<sup>102</sup>, 10<sup>103</sup>, 10<sup>104</sup>, 10<sup>105</sup>, 10<sup>106</sup>, 10<sup>107</sup>, 10<sup>108</sup>, 10<sup>109</sup>, 10<sup>110</sup>, 10<sup>111</sup>, 10<sup>112</sup>, 10<sup>113</sup>, 10<sup>114</sup>, 10<sup>115</sup>, 10<sup>116</sup>, 10<sup>117</sup>, 10<sup>118</sup>, 10<sup>119</sup>, 10<sup>120</sup>, 10<sup>121</sup>, 10<sup>122</sup>, 10<sup>123</sup>, 10<sup>124</sup>, 10<sup>125</sup>, 10<sup>126</sup>, 10<sup>127</sup>, 10<sup>128</sup>, 10<sup>129</sup>, 10<sup>130</sup>, 10<sup>131</sup>, 10<sup>132</sup>, 10<sup>133</sup>, 10<sup>134</sup>, 10<sup>135</sup>, 10<sup>136</sup>, 10<sup>137</sup>, 10<sup>138</sup>, 10<sup>139</sup>, 10<sup>140</sup>, 10<sup>141</sup>, 10<sup>142</sup>, 10<sup>143</sup>, 10<sup>144</sup>, 10<sup>145</sup>, 10<sup>146</sup>, 10<sup>147</sup>, 10<sup>148</sup>, 10<sup>149</sup>, 10<sup>150</sup>, 10<sup>151</sup>, 10<sup>152</sup>, 10<sup>153</sup>, 10<sup>154</sup>, 10<sup>155</sup>, 10<sup>156</sup>, 10<sup>157</sup>, 10<sup>158</sup>, 10<sup>159</sup>, 10<sup>160</sup>, 10<sup>161</sup>, 10<sup>162</sup>, 10<sup>163</sup>, 10<sup>164</sup>, 10<sup>165</sup>, 10<sup>166</sup>, 10<sup>167</sup>, 10<sup>168</sup>, 10<sup>169</sup>, 10<sup>170</sup>, 10<sup>171</sup>, 10<sup>172</sup>, 10<sup>173</sup>, 10<sup>174</sup>, 10<sup>175</sup>, 10<sup>176</sup>, 10<sup>177</sup>, 10<sup>178</sup>, 10<sup>179</sup>, 10<sup>180</sup>, 10<sup>181</sup>, 10<sup>182</sup>, 10<sup>183</sup>, 10<sup>184</sup>, 10<sup>185</sup>, 10<sup>186</sup>, 10<sup>187</sup>, 10<sup>188</sup>, 10<sup>189</sup>, 10<sup>190</sup>, 10<sup>191</sup>, 10<sup>192</sup>, 10<sup>193</sup>, 10<sup>194</sup>, 10<sup>195</sup>, 10<sup>196</sup>, 10<sup>197</sup>, 10<sup>198</sup>, 10<sup>199</sup>, 10<sup>200</sup>, 10<sup>201</sup>, 10<sup>202</sup>, 10<sup>203</sup>, 10<sup>204</sup>, 10<sup>205</sup>, 10<sup>206</sup>, 10<sup>207</sup>, 10<sup>208</sup>, 10<sup>209</sup>, 10<sup>210</sup>, 10<sup>211</sup>, 10<sup>212</sup>, 10<sup>213</sup>, 10<sup>214</sup>, 10<sup>215</sup>, 10<sup>216</sup>, 10<sup>217</sup>, 10<sup>218</sup>, 10<sup>219</sup>, 10<sup>220</sup>, 10<sup>221</sup>, 10<sup>222</sup>, 10<sup>223</sup>, 10<sup>224</sup>, 10<sup>225</sup>, 10<sup>226</sup>, 10<sup>227</sup>, 10<sup>228</sup>, 10<sup>229</sup>, 10<sup>230</sup>, 10<sup>231</sup>, 10<sup>232</sup>, 10<sup>233</sup>, 10<sup>234</sup>, 10<sup>235</sup>, 10<sup>236</sup>, 10<sup>237</sup>, 10<sup>238</sup>, 10<sup>239</sup>, 10<sup>240</sup>, 10<sup>241</sup>, 10<sup>242</sup>, 10<sup>243</sup>, 10<sup>244</sup>, 10<sup>245</sup>, 10<sup>246</sup>, 10<sup>247</sup>, 10<sup>248</sup>, 10<sup>249</sup>, 10<sup>250</sup>, 10<sup>251</sup>, 10<sup>252</sup>, 10<sup>253</sup>, 10<sup>254</sup>, 10<sup>255</sup>, 10<sup>256</sup>, 10<sup>257</sup>, 10<sup>258</sup>, 10<sup>259</sup>, 10<sup>260</sup>, 10<sup>261</sup>, 10<sup>262</sup>, 10<sup>263</sup>, 10<sup>264</sup>, 10<sup>265</sup>, 10<sup>266</sup>, 10<sup>267</sup>, 10<sup>268</sup>, 10<sup>269</sup>, 10<sup>270</sup>, 10<sup>271</sup>, 10<sup>272</sup>, 10<sup>273</sup>, 10<sup>274</sup>, 10<sup>275</sup>, 10<sup>276</sup>, 10<sup>277</sup>, 10<sup>278</sup>, 10<sup>279</sup>, 10<sup>280</sup>, 10<sup>281</sup>, 10<sup>282</sup>, 10<sup>283</sup>, 10<sup>284</sup>, 10<sup>285</sup>, 10<sup>286</sup>, 10<sup>287</sup>, 10<sup>288</sup>, 10<sup>289</sup>, 10<sup>290</sup>, 10<sup>291</sup>, 10<sup>292</sup>, 10<sup>293</sup>, 10<sup>294</sup>, 10<sup>295</sup>, 10<sup>296</sup>, 10<sup>297</sup>, 10<sup>298</sup>, 10<sup>299</sup>, 10<sup>300</sup>, 10<sup>301</sup>, 10<sup>302</sup>, 10<sup>303</sup>, 10<sup>304</sup>, 10<sup>305</sup>, 10<sup>306</sup>, 10<sup>307</sup>, 10<sup>308</sup>, 10<sup>309</sup>, 10<sup>310</sup>, 10<sup>311</sup>, 10<sup>312</sup>, 10<sup>313</sup>, 10<sup>314</sup>, 10<sup>315</sup>, 10<sup>316</sup>, 10<sup>317</sup>, 10<sup>318</sup>, 10<sup>319</sup>, 10<sup>320</sup>, 10<sup>321</sup>, 10<sup>322</sup>, 10<sup>323</sup>, 10<sup>324</sup>, 10<sup>325</sup>, 10<sup>326</sup>, 10<sup>327</sup>, 10<sup>328</sup>, 10<sup>329</sup>, 10<sup>330</sup>, 10<sup>331</sup>, 10<sup>332</sup>, 10<sup>333</sup>, 10<sup>334</sup>, 10<sup>335</sup>, 10<sup>336</sup>, 10<sup>337</sup>, 10<sup>338</sup>, 10<sup>339</sup>, 10<sup>340</sup>, 10<sup>341</sup>, 10<sup>342</sup>, 10<sup>343</sup>, 10<sup>344</sup>, 10<sup>345</sup>, 10<sup>346</sup>, 10<sup>347</sup>, 10<sup>348</sup>, 10<

[illegible][illegible]

Figure 1. The effect of the concentration of the  $\text{H}_2\text{O}_2$  solution on the amount of the released  $\text{H}_2$  gas from the  $\text{H}_2$  gas-generating system. The amount of the released  $\text{H}_2$  gas was measured at 25 °C for 10 min. The concentration of the  $\text{H}_2\text{O}_2$  solution was 0.01, 0.05, 0.1, 0.5, 1, 5, and 10 wt %.

$P = \frac{1}{2} \left( \frac{\partial^2 L}{\partial p^2} + \frac{\partial^2 L}{\partial q^2} \right)$

*Journal of Management Education* 36(7) 809–824

Table 1. *Continued*

1.  $\lim_{x \rightarrow 0} \frac{\sin x}{x} = 1$

$\frac{1}{2} \left( \frac{1}{2} + \frac{1}{2} \right) = \frac{1}{2}$

Figure 1. The effect of the concentration of the *Agrobacterium* strain on the transformation efficiency of *Agrobacterium* strain 101. The *Agrobacterium* strain 101 was cultured in the YEA medium for 24 h at 28°C. The cell concentration was adjusted to 1.0 × 10<sup>8</sup> cells/ml. The cell suspension was mixed with the cell suspension of the *Agrobacterium* strain 101 at the concentration of 1.0 × 10<sup>8</sup> cells/ml. The mixture was then used for the transformation of the *Agrobacterium* strain 101. The transformation efficiency was determined by the number of transformants per 10<sup>8</sup> cells. The data were expressed as the mean ± SD of three independent experiments.

[illegible]

...and the fact that the *Journal of the American Medical Association* is the most widely read journal in the United States, the *Journal of the American Medical Association* is the most widely read journal in the United States.

...the ...

Figure 1. The effect of the concentration of the *Agrobacterium* suspension on the transformation efficiency of *Agrobacterium* strains. The concentration of the *Agrobacterium* suspension was 10<sup>6</sup> cells/ml (A), 10<sup>7</sup> cells/ml (B), 10<sup>8</sup> cells/ml (C), and 10<sup>9</sup> cells/ml (D). The transformation efficiency was determined by the number of transformants per 10<sup>6</sup> cells of the *Agrobacterium* suspension. The data are the mean  $\pm$  SD of three independent experiments.

## GENERAL NURSERY STOCK - retail

10.

1948-1949

			<u>1 gal</u>	<u>5 gal</u>
HOYA carnosia "Wax Flower" 26° -----	vine - pink flowers--		1.75	
HYDRANGEA hybrids <u>in 6"</u> pots 5'-5° -	wht.pink,lav.& blues		1.25	
" " <u>in 7 &amp; 8"</u> pots	" " " "		2.25	3.25
" " <u>in 5 gal</u> cans ---	" " " "			3.25
HYPERICUM Moserianum 2" - 10° -----	yellow flowers -----		.75	
ILEX aquifolium "English Holly" ----	10' - 10° red berries		1.25	4.00
" Burfordi "Burford's Holly" ----	" " " "		1.25	4.00
" cornuta Chinese Holly (seedlings)	" "		1.00	3.50
" " " " (cutting grown)	" "		1.25	4.00
" " rotunda -----	dwarf bushy habit ---		1.25	
IOCHROMA lanceolatum 10' - 22° ----	purple tubular flowers		.80	3.00
IRIS japonica -----	light blue flowers ---		1.15	
ITEA ilicifolia 8' - 15° -----	holly-like leaves ----		.85	3.00
JACARANDA acutifolia(mimosifolia) --	blue-lilac tub. fls.--		1.00	3.50
JASMINUM officinale grandiflorum 15°				
" " "Spanish Jasmine" -----	fragrant white fls.---		1.00	3.25
" Sambac "Maid of Orleans" ----	semi-dbl.fra.wht.fls.-		1.00	
JUNIPERUS Sargentii torulosa 12'-10°--	form with twisted branches -----		1.25	4.00
" " Pfitzeriana 6' - 10° -	plumo juniper -----		1.15	3.75
" tamariscifolia 3'-5' spread--	10° prostrate juniper		1.15	3.75
LANTANA Camara 3' - 24° -----	yellow flowers -----		.60	
" " " -----	orange " -----		.60	
" " " "Radiation"-	red and orange fls.dwf		.60	
" " " "	pink & yellow flowers		.60	
" " " "	cream flowers -----		.60	
" " " "	white flowers -----		.60	
" Sellowiana 22° -----	trailing lavender ---		.60	

SECRET

10.11.11

1. The first part of the document is a list of names and dates, which appears to be a log or a record of some kind. The names are mostly in all caps, and the dates are in a standard format (DD-MM-YY). The list is organized into columns, with names in the first column and dates in the second column. Some names are followed by additional information, such as initials or a brief description of the event. The list covers a period from approximately 1960 to 1970.

2. The second part of the document is a series of paragraphs, each beginning with a date and a location. These paragraphs appear to be reports or accounts of events that took place at the specified locations. The reports are written in a formal, objective style, and they provide details about the events, including the names of the people involved, the nature of the events, and the outcomes. The locations mentioned include various parts of the world, such as the United States, Europe, and Asia.

3. The third part of the document is a series of paragraphs, each beginning with a date and a location. These paragraphs appear to be reports or accounts of events that took place at the specified locations. The reports are written in a formal, objective style, and they provide details about the events, including the names of the people involved, the nature of the events, and the outcomes. The locations mentioned include various parts of the world, such as the United States, Europe, and Asia.

4. The fourth part of the document is a series of paragraphs, each beginning with a date and a location. These paragraphs appear to be reports or accounts of events that took place at the specified locations. The reports are written in a formal, objective style, and they provide details about the events, including the names of the people involved, the nature of the events, and the outcomes. The locations mentioned include various parts of the world, such as the United States, Europe, and Asia.

5. The fifth part of the document is a series of paragraphs, each beginning with a date and a location. These paragraphs appear to be reports or accounts of events that took place at the specified locations. The reports are written in a formal, objective style, and they provide details about the events, including the names of the people involved, the nature of the events, and the outcomes. The locations mentioned include various parts of the world, such as the United States, Europe, and Asia.

6. The sixth part of the document is a series of paragraphs, each beginning with a date and a location. These paragraphs appear to be reports or accounts of events that took place at the specified locations. The reports are written in a formal, objective style, and they provide details about the events, including the names of the people involved, the nature of the events, and the outcomes. The locations mentioned include various parts of the world, such as the United States, Europe, and Asia.

7. The seventh part of the document is a series of paragraphs, each beginning with a date and a location. These paragraphs appear to be reports or accounts of events that took place at the specified locations. The reports are written in a formal, objective style, and they provide details about the events, including the names of the people involved, the nature of the events, and the outcomes. The locations mentioned include various parts of the world, such as the United States, Europe, and Asia.

8. The eighth part of the document is a series of paragraphs, each beginning with a date and a location. These paragraphs appear to be reports or accounts of events that took place at the specified locations. The reports are written in a formal, objective style, and they provide details about the events, including the names of the people involved, the nature of the events, and the outcomes. The locations mentioned include various parts of the world, such as the United States, Europe, and Asia.

9. The ninth part of the document is a series of paragraphs, each beginning with a date and a location. These paragraphs appear to be reports or accounts of events that took place at the specified locations. The reports are written in a formal, objective style, and they provide details about the events, including the names of the people involved, the nature of the events, and the outcomes. The locations mentioned include various parts of the world, such as the United States, Europe, and Asia.

10. The tenth part of the document is a series of paragraphs, each beginning with a date and a location. These paragraphs appear to be reports or accounts of events that took place at the specified locations. The reports are written in a formal, objective style, and they provide details about the events, including the names of the people involved, the nature of the events, and the outcomes. The locations mentioned include various parts of the world, such as the United States, Europe, and Asia.

## GENERAL NURSERY STOCK - retail

11.

1948-19491 gal 5 gal

LAGERSTROEMIA indica purpurea			
"Crepe Myrtle" 6'-12°	lavender flowers ----	1.00	3.50
" indica rosea 15'-12°	pink flowers -----	1.00	3.50
" " Rubra Coolidgei 15'-12°	red flowers ----	1.00	3.50
" " purpurea " "	" purple flowers -	1.00	3.50
" " standards 15'-12°	all colors -----		4.00
LAVANDULA officinalis (vera) 2½'-5°			
"English Lavender"-----	common lavender ----	.70	
LEPTOSPERMUM Keatleyi (new) -----	lg.sgl. rose pink fls.	1.25	
LEPTOSPERMUM laevigatum reevesi nana			
"Tea Tree" 5'-15° -----	new - very dwf. type--	.85	3.25
" laevigatum 10' - 15° -----	white flowers -----	.80	3.00
" floribunda " -----	white flowers -----	.80	3.00
" scoparium roseum plenum 6'-15°	dbl. pink flowers ----	1.00	3.50
" Reevesi " -----	white flowers -----	.80	3.00
" new Hybrids"Ruby Glow-Pom Pon	etc! dwarf flowers---	1.50	
LIBOCEDRUS decurrens			
"Incense Cedar" 35'-5° ----	native tree -----	1.00	3.50
LIGUSTRUM texanum 8' - 10° -----	waxy leaves -----	.75	3.00
LIPPIA citriodora "Lemon Verbena"	5'-24° lemon scented fls	.80	
LIRIOPE muscari -----	lilac flowers -----	.85	
" spicata (graminifolia) -----	violet flowers -----	.85	
LIQUIDAMBER styraciflua 0°			
"Sweet Gum" -----	colored fall foliage -	1.00	3.75
LIRIODENDRON tulipifera 0°			
"Tulip Tree" -----	greenish-yellow fls.--		3.75
LOQUAT seedling - edible fruit ----	ornamental foliage ---	.85	3.50
MAGNOLIA grandiflora 60' - 5° -----	southern magnolia tree	1.00	3.75
MAHONIA illicifolia compacta 2' - 10°	dwf. compact type ----	.85	3.00
MALUS Alderhamensis 0° -----	red flowers -----		3.75
" Arnoldiana " -----	red buds. pink flowers		3.75





## GENERAL NURSERY STOCK - retail

12.

1948-19491 gal 5 gal

MALUS Humbolti	0°	-----	creamy pink fruit ----		4.50
" floribunda	"	-----	pink flowers -----		3.75
" ioensis Bechtli	0°	-----	dbl. pink fls. -----		3.75
" transcendent		-----	sgl. rosy red fls.& fruit		3.75
" Wicksoni		-----	brilliant red fruit --		4.50
MANDEVILLA suaveolens	12°		large white very		
"Chilean Jasmine"		-----	fragrant flowers -----	1.15	
MARGUERITE	30°	-----	white daisy flowers --	.60	
" "		-----	yellow " " --	.60	
MELALEUCA hypericifolia	10' - 22°	---	red flowers -----		3.00
" lateritia		-----	scarlet fls. in spikes	.80	
" viminalis pendula		-----	red fls.weeping habit-	.80	
MICHELIA fuscata	4' - 15°		soft yellow flowers		
"Banana Shrub"		-----	banana fragrance -----	1.25	4.00
" compressa	25' - 20°	-----	glossy leaved tree ---		4.00
MONDO japonicum (Ophiopogon)			white flowers		
"Dwarf Lilyturf"		-----	blue berries--	.85	
MORAEA irioides	15°	-----	white flowers -----	.70	
" species	"	-----	creamy yellow flowers		
			orange dots ---	.70	
" bicolor	"	-----	cream fls.brown dots--	.70	
MURRAYA exotica "Orange Jessamine"	6' - 22°	-----		1.00	3.50
MUSA ensete "Abyssinian Banana"		-----		1.25	3.75
MYRSINE africana	3' - 18°	-----	glossy fol.hedge plant	.70	
MYRTUS communis buxifolia	5'-15°	--	lge. fol. myrtle -----	.70	2.75
" microphylla compacta	"	---	sm " " ,-----	.70	2.75
" minina		-----	smallest lvd. myrtle -	.70	
NANDINA domestica	5' - 0°	-----	"Heavenly Bamboo"		
			red berries ---	.75	3.00



1948-1949

			<u>1 gal</u> <u>5 gal</u>	
NERIUM (Oleander)	8' - 12° -----	cardinal red - single	.80	3.00
"	"      Compte Bartholemy --	dbl. red flowers ----	.80	3.00
"	"      8' - 12° -----	dark pink - double --	.80	
"	"      "      -----	dark red - single ---	.80	3.00
"	"      "      -----	"      "      double ---	.80	3.00
"	"      "      -----	dark pink - single --	.80	3.00
"	"      "      -----	sm light pink single-	.80	3.00
"	"      6'-12° Mrs. Roeding--	salmon - double ----	.80	3.00
"	"      8' - 12° -----	yellow - single ----	.80	3.00
"	"      "      -----	white - single ----	.80	3.00
"	"      "      Standards-	various colors ----		4.00
OCHNA multiflora -----		yellow then red fls. black fruit -----	1.25	3.75
OLEANDER - see Nerium				
OLEA europaea	25' - 10° -----	common olive -----		3.75
OLEA chrysophylla	15' - 25° -----	ornamental olive ----	1.00	3.75
ORTHROSANTHUS multiflorus	"Dawnflower" -----	blue flowers -----	1.00	
OSMANTHUS ilicifolius (aquifolium)	8' 10° holly like leaves		1.00	3.50
"	Delavayii 2' - 10° -----	fragrant white fls.---	1.00	3.50
"	fragrans "Sweet Olive" 10'-	10° - white flowers --	1.00	3.50
"	Fortunei 10'-10° -----	yellow flowers -----	1.00	3.50
OXALIS -----		white flowers -----	.60	
PARTHENOCISSUS tricuspidata 0°	"Boston Ivy" -----	brilliant fall foliage climbs -----	1.00	
"	quinquefolia 0°	"Virginia Creeper" -----	1.00	
PASSIFLORA edulis "Passion Fruit" 28°		blue fls.edible fruit-	1.00	
PEACHES flowering 0° -----		all colors -----		3.75
PERSIMMON Hachiya 0° -----		large orange fruit ---		4.25



## GENERAL NURSERY STOCK - retail

14.

1948-19491 gal 5 gal

PHAEDRANTHUS baccinatorius 22°			
"Bignonia Cherere" -----	blood-red trumpet vine	1.25	3.75
PHILADELPHUS coronarius 8' - 0°	frag. cream and white		
"Mock Orange" -----	flowers -----	.75	3.00
" virginalis 8' - 0° ---	frag. dbl. white flowers	.85	3.25
" manteau d'hermine 2' - 0°	dwf. small white fls.--	.75	
" Atlas -----	fragrant white fls.----		3.25
PHOTINIA arbutifolia			
"California Holly" -----	red berries -----	1.35	3.75
" serrulata 10' - 5° --	bronzy new foliage		
"Chinese Photinia" -----	white flowers -----	.85	3.25
PHLOX paniculata "Perennial Phlox"--	-----	.60	
PINUS radiata "Monterey Pine 60'-8°-	-----	1.00	3.50
" Mugo "Swiss Mountain Pine" ----	dwarf -----	1.00	
PISTACIA chinensis -----	brilliant fall foliage-		4.00
PITTOSPORUM tobira 5' - 15°			
"Japanese Pittosporum" -----	-----	.75	3.00
" tobira variegata 5' - 15°-	variegated tobira ----	.75	3.00
" undulatum "Victorian Box"----	20' - 20° -----	.75	3.00
PLATANUS racemosa			
"California Sycamore" -----	0° -----		3.50
" "Blight Proof Sycamore" ----	-----	1.25	3.75
PLEROMA grandiflora "Princess Flower"			
see Tibouchina Semidecandra -f--	8' - 28° -----	.85	3.25
PLUMBAGO capensis 5' - 24° -----	sky blue flowers -----	.80	3.00
" larpentae			
see Ceratostigma plumbaginoides-	-----	.70	
PODOCARPUS elongatus "Fern Pine" ---	70' - 15° -----	1.50	4.25
" macrophyllus to 60' ----	glossy dark green lvs.-	1.50	4.25
POLYGALA Dalmaisiana -----	purplish pea shaped fls	.75	2.75
POLYGONUM Auberti	rapid growing		
"Silver Lace Vine" 0° -----	white flowers -----	1.15	



1948-1949

		<u>1 gal</u>	<u>5 gal</u>
PRUNUS Blireiana -----	double pink flowers --		3.75
" Caroliniana "Carolina Cherry"--	30' - 15 -----	.75	3.00
" companulata -----	sgl. deep pink flowers		3.75
" cerasifera Pissardi -----	white fls. bronze lvs.		3.75
" Lyoni (integrifolia) 30' - 12 <sup>0</sup> "Catalina Cherry" --	-----	.80	3.25
" lusitanica "Portugal Laurel" -	-----	.85	3.25
" Kawanzan -----	dbl. pink flw. cherry-		4.00
" Pissardi -----	Bronze foliage -----		3.75
" Thundercloud -----	darkest bronze foliage		3.75
" Vesuvius -----	bronze foliage -----		3.75
PSIDIUM cattlianum			
"Strawberry Guava" 8'-22 <sup>0</sup> --	red fruit -----	.85	3.00
" lucidum " " " --	yellow fruit -----	.85	3.00
PUNICA granatum "Wonderful Pomegranate"	edible fruit -----		3.25
" chico - dwarf -----	double orange fls.-----	.75	
PYRACANTHA formosana arcadia 8' - 0 <sup>0</sup>	red berries -----		3.50
" " Weaver's Superb "	red berries -----	1.00	3.50
" " " " "	Pyramid - red berries	1.50	4.00
" " #1 -----	orange red berries --	1.00	3.50
" " " -----	Pyramid - orange red berries--	1.50	4.00
PYRUS Kawakami "Evergreen Pear" ----	-----	2.50	6.50
" " " " Standard -----	-----		7.50
QUERCUS agrifolia "live Oak" 50'-10 <sup>0</sup>	-----	1.00	3.75
" coccinea 50' - 0 <sup>0</sup> -----	scarlet oak -----		4.25
RAPHIOLEPIS Delacouri (selected 5 gal)			
5' - 15 <sup>0</sup> -----	pink & white flowers	.95	3.75
" unbellata ovata 5' - 15 <sup>0</sup> -	white flowers -----	.85	3.00
" indica rosea (grafts) 5'-15 <sup>0</sup>	pink flowers -----	1.35	





## GENERAL NURSERY STOCK - retail

16.

1948-19491 gal 5 gal

REINWARDTIA tetragyna	2' - 15°	-----	yellow flax	-----	.80	
ROBINIA decaisneana	"Pink Locust"	-	25' - 0°	-----		3.75
"	hybrida "Monument"	-----	orchid flowers	-----		3.75
ROMNEYA Coulteri	"Matilija Poppy"	---	native	-----	1.50	
RONDELETIA amoena	6' - 26°					
	"yellow Throat Rondeletia"	---	pink flowers	-----	.95	
"	leucophylla	-----	pink flowers	-----	1.25	
"	cordata "Heartleaf"	6'-26° --	pink flowers	-----	.95	
ROSE yellow Banksia	(climber)	-----	sm. dbl. yellow roses-		1.25	
ROSEMARINUS officinalis	"Rosemary"	--	3' - 5°	-----	.75	
"	" prostratus	5° -	prostrate rosemary	---	.75	
SAXIFRAGE cordifolia	1' - 15°	-----	pink flowers	-----	.80	
SCABIOSA Columbaria	-----		blue pincushion fls.--		.60	
SCHINUS terebinthifolius	20'-22°					
	"Brazilian Pepper Tree"	-----	-----			3.50
SCHIZOCENTRON elegans	25°		trailing rose purple			
	"Spanish Shawl Plant"	-----	flowers		.85	
SEQUOIA sempervirens	100' - 5°	----	California Redwood----		1.25	3.75
SHASTA DAISY	15°	-----	Pasadena	-----	.60	
"	"	"	Snowdrift	-----	.60	
"	"	"	Ester Reed	-----	.60	
"	"	"	B. Marconi	-----	.60	
"	"	"	Mt. Shasta	-----	.60	
SOLANDRA guttata	"Cup of Gold"	28°--	golden yellow flowers-		1.15	3.50
SPIRAEA Van Houttei	6'-0°					
	"Bridal Wreath"	-----	masses of white fls.--		.75	3.00
STOKESIA laevis (cyanea)	10°					
	"Stokes Aster"	-----	blue flowers	-----	.65	
STIGMAPHYLLON ciliatum	24°					
	"Fringed Amazon Vine"	-----	yellow flowers	-----		4.00

1944-1945

1. The first part of the report deals with the general situation in the country at the beginning of the year. It mentions the economic difficulties and the political changes that have taken place.

2. The second part of the report describes the work of the various departments and the progress made in different fields.

3. The third part of the report discusses the results of the various investigations and the conclusions that have been reached.

4. The fourth part of the report contains the recommendations of the committee and the measures that should be taken to improve the situation.

5. The fifth part of the report is a summary of the main points of the report.

6. The sixth part of the report is a list of the names of the members of the committee and the names of the persons who have assisted them.

7. The seventh part of the report is a list of the names of the persons who have been consulted during the course of the investigation.

8. The eighth part of the report is a list of the names of the persons who have been interviewed during the course of the investigation.

9. The ninth part of the report is a list of the names of the persons who have been consulted during the course of the investigation.

10. The tenth part of the report is a list of the names of the persons who have been interviewed during the course of the investigation.

1948-1949

			<u>1 gal</u>	<u>5 gal</u>
STRELITZIA reginae 4' - 24°	orange and blue			
"Bird of Paradise" -----	exotic flowers -----	1.75	6.50	
SYRINGA laciniata "Persian Lilac" --	6' - 0° frag. lav. blooms	.80	3.00	
" velutina "Manchurian Lilac" ---	" lav.flowers -----	3.25		
" vulgaris "Eastern Lilac" -----	" in variety -----	4.00		
TACSONIA mollissima 22° -----	rose flwd.passion vine	1.15		
TAXUS baccata hibernica "Irish Yew"-	15' - 5° -----	1.25		
TECOMA pandora Australis 24° -----	glossy foliage vine --	3.50		
TECOMA capensis 24° -----	orange fls.vine or shrub	.80		
TETRAPANAX papyrifera 10' -----	rice paper plant -----	.85	3.00	
TERNSTROMERIA japonica 12' - 25° --	glossy reddish green fol.	1.15	3.75	
THUNBERGIA grandiflora 30°				
"Sky Flower" -----	sky blue trumpet fls.	1.15	3.50	
THUJA orientalis aurea nana				
4'-0° "Golden Arborvitae"	dwarf -----	1.15	3.50	
" " beverleyensis 15' - 0° --	of pyramidal habit ---	1.15		
" " " globulus -----	dwarf Beverleyensis --	1.25		
TIBOUCHINA semidecandra grandiflora-	8' - 28° (Pleroma) --	.85	3.25	
TRACHELOSPERMUM jasminoides 18°				
"Star Jasmine" -----	bush-frag. white fls.	1.25	4.00	
" " -----	white fls. (Staked) --	1.50		
" divaricatum " 10° -----	creamy yellow flowers	1.50	3.75	
TURRAEA obtusifolia 3' - 26°				
"Star Bush" -----	white flowers -----	1.00	3.50	
ULMUS parvifolia "Evergreen Elm" ---	25' - 10° -----	1.50	4.75	
" pumila "Siberian Elm" -----	0° deciduous elm -----	3.50		
VIBURNUM Carlesi -----	fragrant white fls. --	3.75		
" Burkwoodi 4'-10° -----	Evergreen Fragrant			
	white flowers ---	1.00	3.50	
" dentatum - deciduous -----	white flowers -----	.75	3.00	

ORIGINAL

1948-19491 gal 5 gal

VIBURNUM japonicum	8' - 18°	-----	laurel like fol.-----	.75	3.00
" robusta (Lucidum)	-----	-----	white flowers blue berries -----	.75	3.00
" opulus sterile "Snowball"	8'-0°	-----	white ball like flowers	.75	3.00
" suspensum	8' 18°	-----	dark green foliage cream flowers	.75	3.00
VIOLET - Royal Robe	-----	-----	deep purple flowers --	.65	
VITIS hypoglauca	24°	-----	glossy foliage -----	1.15	3.50
WEIGELIA rosea	6'-0°	-----	pink flowers -----	.75	3.00
" Bristol Ruby (Plant Patent)---	-----	-----	red flowers -----	.90	
" hybrid Eva Rathke	6' - 0°	-----	red flowers -----	.75	3.00
WISTERIA sinensis	0°	-----	lavender blue flowers-		3.75
" venusta violacea	-----	-----	violet flowers -----		3.75
" sinensis alba	-----	-----	white flowers -----		3.75
" " Standards	-----	-----	lavender blue flowers-		8.75
WOOD FERN	-----	-----	giant wood ferns ----	1.00	3.25
WOODWARDIA radicans	3' - 0°	-----	chain fern -----	1.00	3.25
XMAS fern	-----	-----	-----	1.00	3.25
XYLOSMA senticosa	6' - 10°	-----	glossy foliage -----	1.00	3.50
ZINGIBER officinalis	25°	-----	white ginger -----	1.15	3.75
" " "	-----	-----	yellow " -----	1.15	3.75
" " "	-----	-----	dwarf " -----	1.15	
" " "	-----	-----	medium dwarf ginger --	1.15	
" " "	-----	-----	kahili ginger, yellow-	1.15	3.75

-----

DECLARATION

I, \_\_\_\_\_, of the County of \_\_\_\_\_, State of \_\_\_\_\_, do hereby certify that the foregoing is a true and correct copy of the \_\_\_\_\_ of \_\_\_\_\_, as the same appears from the records of the \_\_\_\_\_ of \_\_\_\_\_, State of \_\_\_\_\_.

Witness my hand and seal of office this \_\_\_\_\_ day of \_\_\_\_\_, 19\_\_\_\_.

\_\_\_\_\_  
Notary Public for the State of \_\_\_\_\_

My commission expires this \_\_\_\_\_ day of \_\_\_\_\_, 19\_\_\_\_.

\_\_\_\_\_  
Notary Public for the State of \_\_\_\_\_

My commission expires this \_\_\_\_\_ day of \_\_\_\_\_, 19\_\_\_\_.

\_\_\_\_\_  
Notary Public for the State of \_\_\_\_\_

My commission expires this \_\_\_\_\_ day of \_\_\_\_\_, 19\_\_\_\_.

\_\_\_\_\_  
Notary Public for the State of \_\_\_\_\_

My commission expires this \_\_\_\_\_ day of \_\_\_\_\_, 19\_\_\_\_.

\_\_\_\_\_  
Notary Public for the State of \_\_\_\_\_

My commission expires this \_\_\_\_\_ day of \_\_\_\_\_, 19\_\_\_\_.

\_\_\_\_\_  
Notary Public for the State of \_\_\_\_\_

My commission expires this \_\_\_\_\_ day of \_\_\_\_\_, 19\_\_\_\_.

\_\_\_\_\_  
Notary Public for the State of \_\_\_\_\_

My commission expires this \_\_\_\_\_ day of \_\_\_\_\_, 19\_\_\_\_.

\_\_\_\_\_  
Notary Public for the State of \_\_\_\_\_

My commission expires this \_\_\_\_\_ day of \_\_\_\_\_, 19\_\_\_\_.

\_\_\_\_\_  
Notary Public for the State of \_\_\_\_\_

My commission expires this \_\_\_\_\_ day of \_\_\_\_\_, 19\_\_\_\_.

\_\_\_\_\_  
Notary Public for the State of \_\_\_\_\_

My commission expires this \_\_\_\_\_ day of \_\_\_\_\_, 19\_\_\_\_.

\_\_\_\_\_  
Notary Public for the State of \_\_\_\_\_

My commission expires this \_\_\_\_\_ day of \_\_\_\_\_, 19\_\_\_\_.

\_\_\_\_\_  
Notary Public for the State of \_\_\_\_\_

My commission expires this \_\_\_\_\_ day of \_\_\_\_\_, 19\_\_\_\_.

\_\_\_\_\_  
Notary Public for the State of \_\_\_\_\_

My commission expires this \_\_\_\_\_ day of \_\_\_\_\_, 19\_\_\_\_.